## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (Currently Amended) A method of implementing an admission control algorithm in a telecommunications system, in which the method comprising:

<u>dynamically adapting</u> at least one parameter of said algorithm is adapted dynamically as a function of a traffic model representative of the traffic present.

- 2. (Original) A method according to claim 1, wherein said traffic model includes one or more parameters representative of the type(s) of traffic present.
- 3. (Original) A method according to claim 2, wherein parameters representative of a type of traffic include parameters representative of quality of service (QoS) requirements for that traffic type.
- 4. (Currently Amended) A method according to claim 3, A method of implementing an admission control algorithm in a telecommunications system, the method comprising:

dynamically adapting at least one parameter of said algorithm as a function of a traffic model representative of the traffic present,

wherein parameters representative of a type of traffic include parameters representative

of quality of service (QoS) requirements for that traffic type, and

wherein parameters representative of quality of service requirements include a maximum

transmission time-delay and a probability that the transmission time-delay will be greater than

that maximum transmission time-delay.

5. (Original) A method according to claim 2, wherein parameters representative of

the type of traffic include parameters representative of transmission resource requirements for

said traffic type and for a given quality of service (QoS).

6. (Original) A method according to claim 5, wherein parameters representative of

transmission resource requirements for a given quality of service (QoS) include a connection

activity factor.

7. (Previously Presented) A method according to claim 1, wherein, if different traffic

types are present, said traffic model includes relative proportions for said different traffic types.

8. (Previously Presented) A method according to claim 1, wherein said at least one

parameter corresponds to a margin corresponding to a maximum acceptable load.

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9. (Previously Presented) A method according to claim 1, wherein said at least one

parameter corresponds to an equivalent bandwidth.

10. (Previously Presented) A method according to claim 1, wherein the value of said

at least one parameter is chosen from different reference values optimized for different reference

traffic models.

11. (Original) A method according to claim 10, wherein, for a traffic model that does

not correspond to a reference traffic model, a reference traffic model is determined that

constitutes the best approximation thereof.

12. (Original) A method according to claim 10, wherein, for a traffic model that does

not correspond to a reference traffic model, a reference traffic model is determined that

constitutes the best approximation thereof and has the severest constraints.

13. (Previously Presented) A method according to claim 1, including a first step

during which reference traffic models are determined and corresponding reference values for

said at least one parameter are determined.

14. (Original) A method according to claim 13, wherein said reference values are

determined by simulation or measurement.

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15. (Original) A method according to claim 13, wherein said reference values are

determined by calculation.

16. (Previously Presented) A method according to claim 13, including a second step

during which reference traffic models and corresponding reference values are stored in a

memory.

17. (Currently Amended) A method according to claim 1316, including a third step

during which a traffic model representative of the traffic present is estimated.

18. (Original) A method according to claim 17, wherein said estimation includes an

estimation of the traffic types present and, if different traffic types are present, relative

proportions for said different traffic types.

19. (Original) A method according to claim 18, wherein said estimation includes

estimating the traffic types present based on traffic information contained in signaling messages

received by a network element from at least one other network element.

20. (Original) A method according to claim 18, wherein said estimation includes

estimating relative proportions for different traffic types obtained by measuring or counting

traffic.

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21. (Previously Presented) A method according to claim 17, wherein a traffic model

representative of the traffic present is re-estimated each time a new connection is set-up and each

time a connection is cleared down.

22. (Previously Presented) A method according to claim 17, wherein a traffic model

representative of the traffic present is re-estimated at the end of a pre-determined time period.

23. (Currently Amended) A method according to claim 1317, including a fourth step

during which the reference traffic model is chosen that best approximates the traffic model

estimated during the third step.

24. (Currently Amended) A method according to claim 1323, including awherein

during the fourth step, during which the reference traffic model is chosen that best approximates

the traffic model estimated during the third step and has according to the severest constraints.

25. (Currently Amended) A method according to claim 1323, including a fifth step

during which said at least one parameter of said algorithm is dynamically modified as a function

of parameter(s)s corresponding to the reference traffic model chosen during the fourth step.

26. (Original) A method according to claim 25, wherein a modification is effected

only in the event of a significant change in said at least one parameter.

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27. (Currently Amended) A method according to claim 1325, including a sixth step

during which said algorithm is executed with said at least one parameter modified during the

fifth step.

28. (Previously Presented) A method according to claim 1, used for AAL2 connection

admission control on an ATM virtual circuit.

29. (Original) A method according to claim 28, used for AAL2 connection admission

control on an ATM virtual circuit at a Iub interface in a UTRAN.

30. (Original) A method according to claim 28, used for AAL2 connection admission

control on an ATM virtual circuit at a Iu-CS interface in a UTRAN.

31. (Original) A method according to claim 28, used for AAL2 connection admission

control on an ATM virtual circuit at a Iur interface in a UTRAN.

32. (Previously Presented) A method according to claim 1, used for admission control

in a packet-switched mode network.

33. (Previously Presented) A method according to claim 1, used for admission control

at the radio interface of a CDMA system.

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- 34. (Previously Presented) A radio access network element for use in a mobile radio system and including means for implementing a method according to claim 1.
- 35. (Previously Presented) A base station controller (RNC) for use in a mobile radio system and including means for implementing a method according to claim 1.
- 36. (Previously Presented) A base station (Node B) for use in a mobile radio system and including means for implementing a method according to claim 1.
- 37. (Previously Presented) A core network element for use in a mobile radio system and including means for implementing a method according to claim 1.